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What is claimed is:

1. A method of determining the risk for calcification of arteries and other soft tissues in a mammal, said method comprising:

detecting the level of a fetuin-mineral complex in blood from said mammal, wherein an increased level of fetuin mineral complex as compared to that found in a control indicates that said mammal is at increased risk for calcification of arteries and other soft tissues.

- 2. The method of claim 1, wherein said arteries and other soft tissues is arteries.
- 3. The method of claim 1, wherein said mammal is a non-human mammal.
 - 4. The method of claim 1, wherein said mammal is a human.
- 5. The method of claim 1, wherein said control is a blood sample from the same species of mammal where said same species of mammal is a normal healthy mammal.
- The method of claim 1, wherein said detecting comprises detecting the amount of fetuin comprising a sample of a fetuin mineral complex.
- 7. The method of claim 1, wherein said detecting comprises detecting the amount of matrix Gla protein comprising a sample of a fetuin mineral complex.
- 8. The method of claim 1, wherein said detecting comprises detecting the amount of secreted phosphoprotein 24 comprising a sample of a fetuin mineral complex.
- 9. The method of claim 1, wherein said detecting comprises detecting the amount of platelet factor 4 comprising a sample of a fetuin mineral complex.
- 10. The method of claim 1, wherein said detecting comprises detecting the amount of calcium comprising a sample of a fetuin mineral complex.

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- 11. The method of claim 1, wherein said detecting comprises detecting the amount of phosphate comprising a sample of a fetuin mineral complex.
- 12. The method of claim 1, wherein said detecting comprises detecting the amount of a mineral phase comprising a sample of a fetuin mineral complex.
- 13. A method of screening for an agent that reduces or amelioriates one or more symptoms of the calcification of arteries and other soft tissues, said method comprising:

administering a test agent to a mammal;

- detecting the level of a fetuin-mineral complex in blood from said mammal, wherein a decreased level of fetuin mineral complex as compared to that found in a control indicates that said test agent reduces or amelioriates one or more symptoms of arterial calcification.
- 14. The method of claim 13, wherein said one or more symptoms of the calcification of arteries and other soft tissues is one or more symptoms of arterial calcification.
- 15. The method of claim 13, wherein said control is blood from said mammal obtained before administration of said test agent.
- 16. The method of claim 13, wherein said control is blood from said mammal obtained at an earlier time point in the course of administration of said test agent.
- 17. The method of claim 13, wherein said control is a predetermined concentration of a fetuin-mineral complex.
- 18. The method of claim 13, wherein said mammal is a non-human mammal.
- The method of claim 13, wherein said test agent is a bone resorbption inhibitor.
 - 20. The method of claim 13, wherein said detecting comprises detecting the amount of fetuin comprising a sample of a fetuin mineral complex.

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- 21. The method of claim 13, wherein said detecting comprises detecting the amount of matrix Gla protein comprising a sample of a fetuin mineral complex.
- 22. A method of monitoring the efficacy of a treatment for one or more symptoms of the calcification of arteries and other soft tissues in a mammal, said method comprising:

detecting the level of a fetuin-mineral complex in blood from said mammal at one or more times during or after the course of said treatment, wherein a decreased level of fetuin mineral complex as compared to that found in a control indicates that said treatment reduces or amelioriates one or more symptoms of artery and soft tissue calcification.

- 23. The method of claim 22, wherein said control is blood from said mammal obtained before said treatment.
- 24. The method of claim 22, wherein said control is blood from said mammal obtained at an earlier time point in the course of said treatment.
- 25. The method of claim 22, wherein said control is a predetermined concentration of a fetuin-mineral complex.
- 26. The method of claim 22, wherein said detecting comprises detecting the amount of fetuin comprising a sample of a fetuin mineral complex.
- The method of claim 22, wherein said detecting comprises detecting
 the amount of matrix Gla protein comprising a sample of a fetuin mineral complex.
 - 28. The method of claim 22, wherein said detecting comprises detecting the amount of secreted phosphoprotein 24 comprising a sample of a fetuin mineral complex.
 - 29. The method of claim 22, wherein said detecting comprises detecting the amount of platelet factor 4 comprising a sample of a fetuin mineral complex.
 - 30. The method of claim 22 wherein said detecting comprises detecting the amount of calcium comprising a sample of a fetuin mineral complex.

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- 31. The method of claim 22, wherein said detecting comprises detecting the amount of phosphate comprising a sample of a fetuin mineral complex.
- 32. The method of claim 22, wherein said detecting comprises detecting the amount of a mineral phase comprising a sample of a fetuin mineral complex.
- 33. A method of determining the risk for atherosclerosis in a mammal, said method comprising:

detecting the level of a fetuin-mineral complex in blood from said mammal, wherein an increased level of fetuin mineral complex as compared to that found in a control indicates that said mammal is at increased risk for atherosclerosis.

- 34. The method of claim 33, wherein said mammal is a non-human mammal.
 - 35. The method of claim 33, wherein said mammal is a human.
- 36. The method of claim 33, wherein said control is a blood sample from the same species of mammal where said same species of mammal is a normal healthy mammal.
- 37. The method of claim 33, wherein said detecting comprises detecting the amount of fetuin comprising a sample of a fetuin mineral complex.
- 38. The method of claim 33, wherein said detecting comprises detecting the amount of matrix Gla protein comprising a sample of a fetuin mineral complex.
- 39. The method of claim 33, wherein said detecting comprises detecting the amount of secreted phosphoprotein 24 comprising a sample of a fetuin mineral complex.
 - 40. The method of claim 33, wherein said detecting comprises detecting the amount of platelet factor 4 comprising a sample of a fetuin mineral complex.
- 41. The method of claim 33, wherein said detecting comprises detecting the amount of calcium comprising a sample of a fetuin mineral complex.

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- 42. The method of claim 33, wherein said detecting comprises detecting the amount of phosphate comprising a sample of a fetuin mineral complex.
- 43. The method of claim 33, wherein said detecting comprises detecting the amount of a mineral phase comprising a sample of a fetuin mineral complex.
- 5 44. A method of monitoring the efficacy of a treatment for one or more symptoms of atherosclerosis in a mammal, said method comprising:

detecting the level of a fetuin-mineral complex in blood from said mammal at one or more times during or after the course of said treatment, wherein a decreased level of fetuin mineral complex as compared to that found in a control indicates that said treatment reduces or amelioriates one or more symptoms of atherosclerosis.

- 45. The method of claim 44, wherein said control is blood from said mammal obtained before said treatment.
- 46. The method of claim 44, wherein said control is blood from said mammal obtained at an earlier time point in the course of said treatment.
- 47. The method of claim 44, wherein said control is a predetermined concentration of a fetuin-mineral complex.
- 48. The method of claim 44, wherein said detecting comprises detecting the amount of fetuin comprising a sample of a fetuin mineral complex.
- 49. The method of claim 44, wherein said detecting comprises detecting the amount of matrix Gla protein comprising a sample of a fetuin mineral complex.
 - 50. The method of claim 44, wherein said detecting comprises detecting the amount of secreted phosphoprotein 24 comprising a sample of a fetuin mineral complex.
 - 51. The method of claim 44, wherein said detecting comprises detecting the amount of platelet factor 4 comprising a sample of a fetuin mineral complex.
- 25 52. The method of claim 44, wherein said detecting comprises detecting the amount of calcium comprising a sample of a fetuin mineral complex.

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- 53. The method of claim 44, wherein said detecting comprises detecting the amount of phosphate comprising a sample of a fetuin mineral complex.
- 54. The method of claim 44, wherein said detecting comprises detecting the amount of a mineral phase comprising a sample of a fetuin mineral complex.
- 5 55. A method of determining the risk for osteoporosis in a mammal, said method comprising:

detecting the level of a fetuin-mineral complex in blood from said mammal, wherein an increased level of fetuin mineral complex as compared to that found in a control indicates that said mammal is at increased risk for osteoporosis.

- 56. The method of claim 55, wherein said mammal is a non-human mammal.
 - 57. The method of claim 55, wherein said mammal is a human.
- 58. The method of claim 55, wherein said control is a blood sample from the same species of mammal where said same species of mammal is a normal healthy mammal without evidence of an abnormal rate of bone loss.
- 59. The method of claim 55, wherein said detecting comprises detecting the amount of fetuin comprising a sample of a fetuin mineral complex.
- 60. The method of claim 55, wherein said detecting comprises detecting the amount of matrix Gla protein comprising a sample of a fetuin mineral complex.
- 20 61. The method of claim 55, wherein said detecting comprises detecting the amount of secreted phosphoprotein 24 comprising a sample of a fetuin mineral complex.

The method of claim 55, wherein said detecting comprises detecting the amount of platelet factor 4 comprising a sample of a fetuin mineral complex.

62. The method of claim 55, wherein said detecting comprises detecting the amount of calcium comprising a sample of a fetuin mineral complex.

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- 63. The method of claim 55, wherein said detecting comprises detecting the amount of phosphate comprising a sample of a fetuin mineral complex.
- 64. The method of claim 55, wherein said detecting comprises detecting the amount of a mineral phase comprising a sample of a fetuin mineral complex.
- 65. A method of monitoring the efficacy of a treatment of osteoporosis, said method comprising:

detecting the level of a fetuin-mineral complex in blood from said mammal at one or more times during or after the course of said treatment, wherein a decreased level of fetuin mineral complex as compared to that found in a control indicates that said treatment reduces or amelioriates one or more symptoms of osteoporosis.

- 66. The method of claim 65, wherein said control is blood from said mammal obtained before said treatment.
- 67. The method of claim 65, wherein said control is blood from said mammal obtained at an earlier time point in the course of said treatment.
- 68. The method of claim 65, wherein said control is a predetermined concentration of a fetuin-mineral complex.
- 69. The method of claim 65, wherein said detecting comprises detecting the amount of fetuin comprising a sample of a fetuin mineral complex.
- 70. The method of claim 65 wherein said detecting comprises detecting the amount of matrix Gla protein comprising a sample of a fetuin mineral complex.
 - 71. The method of claim 65, wherein said detecting comprises detecting the amount of secreted phosphoprotein 24 comprising a sample of a fetuin mineral complex.
 - 72. The method of claim 65 wherein said detecting comprises detecting the amount of platelet factor 4 comprising a sample of a fetuin mineral complex.
- The method of claim 65, wherein said detecting comprises detecting the amount of calcium comprising a sample of a fetuin mineral complex.



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- 74. The method of claim 65, wherein said detecting comprises detecting the amount of phosphate comprising a sample of a fetuin mineral complex.
- 75. The method of claim 68, wherein said detecting comprises detecting the amount of a mineral phase comprising a sample of a fetuin mineral complex.